

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



LEDT8-24-V1-30V 14 watt T-series UL Listing: United States

Lamp Type: LED Tube

Dimensions: 24"

Weight: 381 grams Voltage: 20-32V AC/DC Watts: 14 watts Total Lumens: 1,750 Lumens Per Watt:125

Lamp Life Expectancy: 50,000+ Hours

Beam angle: 150 degrees Color temperature: 3000K (clear), 4500K (clear), or 5600K (light frost) Operating Temp: -20 C to 85 C

Ratings/Approvals

Listed for United States and Canada UL-1993

CAN/CSA C22.2 No 1993

125 Im/w efficiency IP20 Rated 80% Lumen Retention @ 50,000+ Hours Internal Driver Single End Powered

Special Orders- Requirements

Contact us for special requirements Toll Free: 1-800-369-6671 Intl: 1-903-270-1187

E-mail: sales@larsonelectronics.com

The Larson Electronics LEDT8-24-V1-30V 14 watt T-series LED tube lamp is an excellent choice for upgrading existing T8 fluorescent lamp fixtures to LEDs as well as a direct replacement for our own LED light fixtures.

The 14 Watt T-series LED Bulb works with any T8 fluorescent light fixtures, can be configured for any T series fluorescent bulb fixture and requires no ballast for operation. Internally, you simply bring the black wire to one end and the white wire to the other. The polycarbonate lens diffuses the light and makes this bulb ideal for food safe environments as there is no glass. The aluminum housing serves as a heat sink and provides rigidity and strength for this LED bulb. In fluorescent light fixtures with electronic ballasts, the operator needs to bypass the ballast and wire the power directly to one or both ends of the LED tube (black wire to one end and white wire to the other). Thus, this is an ideal upgrade for 3 foot fixtures with failed ballasts. These LED fluorescent style bulbs run directly off any voltage ranging from 20-34V.





Click Photo to Enlarge

Click Photo to Enlarge

These are the first generation of our 14 watt LED tubes. Lumen output is 125 lumens per watt for a total of 1,750 lumens per bulb.

These LED fluorescent tube replacements can be used as upgrades or replacements to our own Larson Electronics.com explosion proof fluorescent lights, explosion proof paint spray booth lights as well as any other T series light fixture the operator already has in house. We have specially designed these for our explosion proof light fixtures, however, they can be used as replacements in standard fluorescent light fixtures. In our facilities, we replaced worn or spent fluorescent bulbs with these LED bulbs by removing the ballasts and bringing the white wire to one end the black wire to the other end of the LED tube.

LED Lamp Benefits

- 1. 50,000 hour lifespan.
- 2. Can SAVE 50% or more on energy.
- 3. Qualifies retrofit projects for financial incentives, including utility rebates, tax credits and energy loan programs.
- 4. Reduces energy use and prolongs life-spans of peripheral cooling units (A/C, refrigeration)
- 5. 100% recyclable.
- 6. No toxins-lead, mercury.
- 7. No UV light, infrared radiation or CO2 emissions.
- 8. Qualifies buildings for LEED and other sustainable business certifications.
- 9. Bright, even light maintains consistent color over time.
- 10. Instant on/off No flickering, delays or buzzing.
- 11. Very good color rendering.
- 12. Vibration/impact resistant.
- 13. Significantly cooler operation.
- 14. Less frequent outages, higher output improves workplace safety.
- 15. Brings out natural appearance of products in sales or manufacturing applications.
- 16. Preserves integrity of retail products... no heat damage to formulations or thermal fade of branded packaging in display cases.
- 17. Unlimited indoor applications for overhead lighting, retail fixtures, signage, custom lighting accents, manufacturing and general area illumination.
- 18. Easily retrofit existing conventional light fixtures, simplifies troffers since no ballasts. needed Durable enough for portable use in exhibitions and tradeshows.



Frequently Asked Questions (FAQ)



Warranty: 12 Months

Options:

-Color Temp-Diffusion

Example: -30K-CLR

C	olor Temp	Diffusion
3000K	-30K	CLEAR -CLR
4500K	-45K	FROSTED -FRST
5600K	-56K	HEAVY FROST -HIFRST



Links (Click on the below items to view):

- ISO 9001 Certification
- Business Certificate